

Interstate 805

HOV/Carroll Canyon Road Extension FACT SHEET



Reduce current and future traffic congestion on Interstates 5 and 805 in the North San Diego Area

Improve freeway operations and corridor travel times

Provide HOV lanes to enhance mobility for carpools and buses

Minimize environmental impacts

Generate jobs for the San Diego Region and California



Project Manager
Arturo Jacobo at
(619) 688-6816
or by e-mail at
Arturo.Jacobo@dot.ca.gov

Department of Transportation 4050 Taylor Street San Diego, CA 92110 Ph: (619) 688-6670 Fax: (619) 688-3695 www.dot.ca.gov/dist11



CHANGES ON THE HORIZON

Work will begin in summer 2010 to extend Carroll Canyon Road under Interstate 805 and build a high occupancy vehicle (HOV) lane in each direction along I-805 from I-5 to Carroll Canyon Road. A northerly Direct Access Ramp (DAR) will also be added from the Carroll Canyon Road Extension to the HOV lanes (Unit 2). This will complete a continuous 10-mile HOV lane in each direction from Mira Mesa Boulevard on I-805 to Manchester Avenue on I-5 (Unit 1).

PROVIDING OPTIONS

Motorists on both I-805 and Mira Mesa Boulevard experience heavy congestion – about 147,000 vehicles per day. The HOV lanes, DAR, and Carroll Canyon Road Extension are expected to help relieve congestion by giving carpoolers alternative access to the freeway and other motorists more options through the area.

A 'FEDERAL STIMULUS' PROJECT

The construction cost is estimated at \$69.7 million, including \$51.8 million from the American Recovery and Reinvestment Act, \$10.3 million from the city of San Diego and \$7.6 million from the TransNet half-cent sales tax measure approved by San Diego County voters in 2004.

TIMELINE

The Environmental Document was completed in April 2009. Construction is expected to begin in summer 2010 and take about two years to complete.

